Initial: 9/92

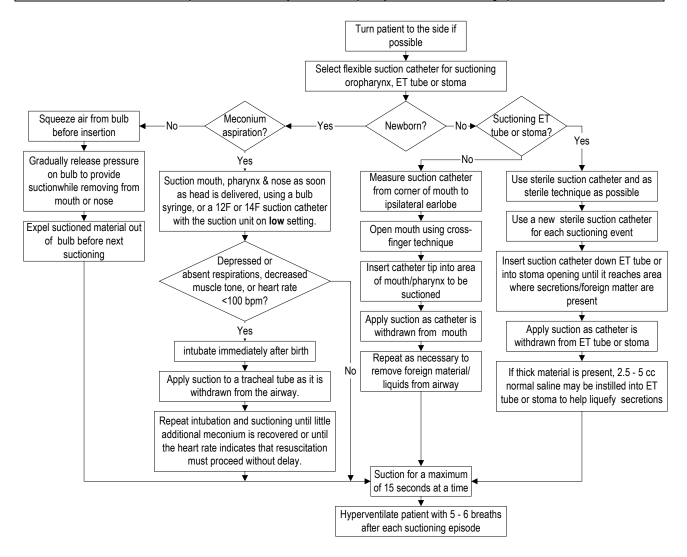
Reviewed/revised: 9/24/03

Revision: 3

MILWAUKEE COUNTY EMS PRACTICAL SKILL SUCTIONING

Approved by:	Ronald Pirrallo, MD, MHSA
Signature:	
Page 1 of 1	

Purpose:		Indications:	
To remove foreign material from the upper airway, endotracheal tube, and Combi-tube		Patient with foreign material in upper airway	
Advantages:	Disadvantages:	Complications:	Contraindications:
Clears foreign material and	Removes air	Нурохіа	None
liquids from the airway	May introduce bacteria	Oral trauma	
	into the airway	May stimulate vomiting	



NOTES:

- Suctioning removes air as well as secretions. Hyperventilate with supplemental oxygen after each procedure.
- During suctioning, the ECG monitor (or pulse rate if not on a monitor) should be observed to quickly identify if bradycardia - an indicator of hypoxia - occurs.
- The rigid suction tip can cause airway trauma and is NOT to be used in a moving vehicle.
- Aggressive suctioning of a newborn may cause a vagal bradycardia.
- Use a length based tape to select the appropriate catheter size for suctioning a newborn.